DERWENT-ACC-NO:

2001-576971

DERWENT-WEEK:

200165

DEKMENI-MEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

¹,

Mp3 changer

INVENTOR: SHIN, J H

PATENT-ASSIGNEE: SAMSUNG ELECTRONICS CO LTD[SMSU]

PRIORITY-DATA: 1999KR-0043051 (October 6, 1999)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

KR 2001036156 A May 7, 2001 N/A

001 G11B 020/10

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

KR2001036156A N/A

1999KR-0043051 October 6, 1999

INT-CL (IPC): G11B020/10

ABSTRACTED-PUB-NO: KR2001036156A

BASIC-ABSTRACT:

NOVELTY - An MP3 changer is provided to enable a plurality of music pieces to be continuously played in a portable MP3 player or in an MP3 player for car.

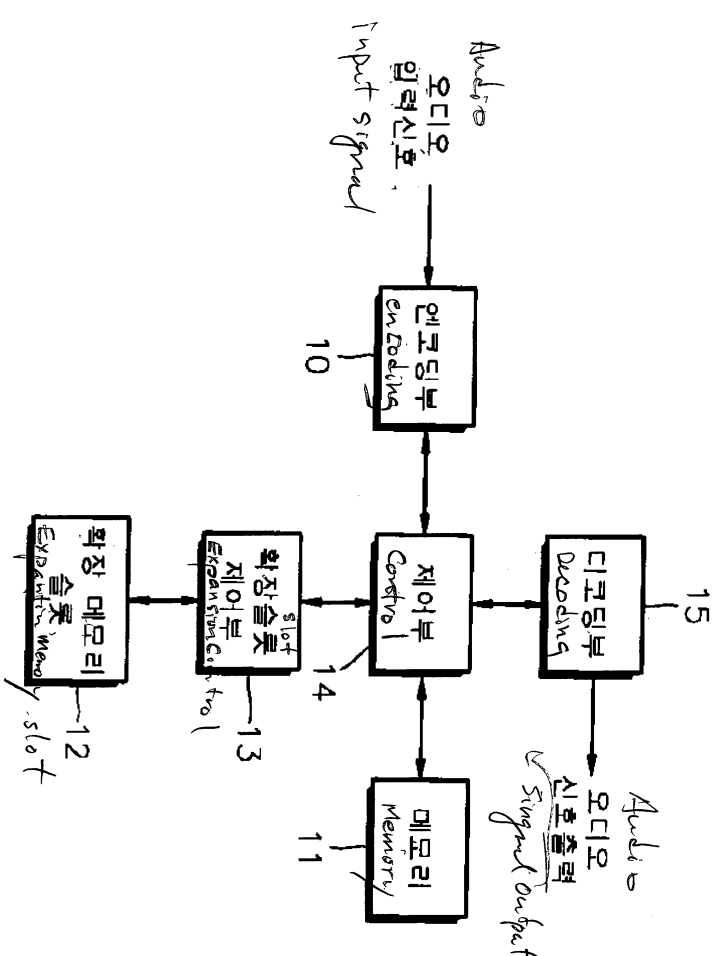
DETAILED DESCRIPTION - An expansion memory slot(12) stores an audio signal or a music file downloaded and inputted from the outside. A memory(11) stores the audio signal or the music file downloaded and inputted from the outside. A control part(14) encodes and decodes the audio signal or the music file, controls an input/output of the memory(11) or the expansion memory slot(12). Further, the control part(14) controls an expansion memory provided in the expansion memory slot(12) to be used as a storing unit according to storage

capacity of the memory(11). The audio signal or the music file is inputted from the outside through universal serial bus cables, serial ports, parallel ports, etc. The memory provided in the expansion memory slot(12) is comprised of a PC card, a CF(Compact Flash) card, a MMC(MultiMedia Card), a smart media, an expansion memory, a hard disk, a CD ROM(RAM), a DVD ROM(RAM), an MD(Mini Disk), an MO(Magnetic Optical), etc.

CHOSEN-DRAWING: Dwg.1/10
TITLE-TERMS: CHANGE

DERWENT-CLASS: T03

EPI-CODES: T03-P01;



11/17/2005, EAST Version: 2.0.1.4

,**1**,